

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	SYSTEM AND METHOD FOR DETERMINING FORMATION SLOWNESS
--------------------	--

Application Number:

Confirmation Number:

First Named Applicant: KAI HSU

Attorney Docket Number: 24.0833CIP

Search string: (5510582 or 6082484 or 4543648 or 4594691 or 5594706 or 5852587 or 4819214 or 3597727 or 5392213 or 6026913).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5510582	1996-04-23	BIRCHAK, ET AL.			
	2	6082484	2000-07-04	MOLZ, ET AL.			
	3	4543648	1985-09-24	HSU			
	4	4594691	1986-06-10	KIMBALL ET AL.			
	5	5594706	1997-01-24	SHENOY ET AL.			
	6	5852587	1998-12-22	KOSTEK ET AL.			
	7	4819214	1989-04-04	GUTOWSKI ET AL.			
	8	3597727	1971-08-03	JUDSON ET AL.			
	9	5392213	1995-02-21	HOUSTON ET AL.			
	10	6026913	2000-02-22	MANDAL ET AL.			

Remarks

Note: Remarks are not for responding to an office action.

In compliance with the duty of disclosure under 37 C.F.R. 1.56, it is respectfully requested that this Information Disclosure Statement be entered and the documents listed on this form be considered by the Examiner and made of record. All documents listed, except for the first two US patents, 5,510,582 (Birchak) and 6082484 (Molz) were submitted in the parent application. This application is a continuation-in-part

application of Serial No. 09/688,437 filed October 16, 2000, and is relied upon for an earlier filing date under 35 U.S.C. 120. Applicants respectfully request that the listed documents be made of record in the present case. In accordance with 37 C.F.R 1.97 (g),(h), this Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed to be an admission that the information cited is, or is considered to be, material to patentability as defined in 37 C.F.R. 1.56(b).

Signature

Examiner Name	Date